

LIST OF REFERENCES CITED BY APPLICANT (Use several sheets if necessary)	ATTY. DOCKET NO.	APPLICATION NO.
	10271-112-999	10/823,253
	APPLICANT Reed et al.	
	FILING DATE April 12, 2004	ART UNIT 1644

### U.S. PATENT DOCUMENTS

*EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	PAGES, COLUMNS, LINES, WHERE RELEVANT PASSAGES OR RELEVANT FIGURES APPEAR
ZS	AS4	6,005,079	12/21/99	Casterman et al.	

### FOREIGN PATENT DOCUMENTS

		FOREIGN PATENT DOCUMENT COUNTRY CODE, NUMBER, KIND CODE (IF KNOWN)	DATE	NAME	PAGES, COLUMNS, LINES, WHERE RELEVANT PASSAGES OR RELEVANT FIGURES APPEAR	T
ZS	B14	WO 94/04678	03/03/94	Casterman et al.		
W	B15	WO 94/25591	11/10/94	Unilever NV		
	B16	WO 01/44301	06/21/04	Unilever NV		

### NON PATENT LITERATURE DOCUMENTS

Examiner Initials		(Include name of the author (in CAPITAL LETTERS), Title, Date, Pertinent Pages, Etc.)	T
ZS	C11	BORREBAECK & CARLSSON, 2001, "Human therapeutics antibodies." Curr. Opin. in Pharm. 1:404-408.	
	C12	CHOWDHURY & WU., 2005, "Tailor- made antibody Therapeutics." Methods 36:11-24	
	C13	CLACKSON et al., 1991, "Making antibody fragments using phage display libraries." Nature 352:624-628	
	C14	DALL'ACQUA et al., 1996, "A Mutational Analysis of the Binding of Two different proteins to the same antibody." Biochem 35:9667-9676	
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	C16	DAVIES & RIECHMANN, 1995, "Antibody VH Domains as a Small Recognition Units." Biotechnol. 13:475-479	
	C17	DUMOULIN et al., 2002, "Single-domain antibody fragments with high conformational stability." Protein Sci.11:500-515.	
	C18	HOLT, 2003, "Domain antibodies: proteins for therapy." Trends in Biotech. 21(11):484-490	
	C19	KLIMKA et al., 2000, "Human anti-CD30 recombinant antibodies by guided phage antibody selection using cell panning." Brit. J. of Canc. 83(2):252-260	
	C20	KOBAYASHI et al., 1997, "Analysis of Assembly of Synthetic Antibody Fragments: Expression of Functional scFv with Predefined Specificity." Biotechniques 23:500-503	
	C21	MALMBORG et al., 1995, "BIAcore as a tool in antibody engineering." J. of Immunol. Methods. 183:7-13	
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	C24	NUTTAL et al., 2000, "Immunoglobulin VH domains and beyond: design and selection of single-domain binding and targeting reagents." Curr. Pharm. Biotechnol. 1(3):253-263	
	C25	OHLIN & BORREBAECK, 1998, "Insertions and deletions in hypervariable loops of antibody heavy chains contribute to molecular diversity." Molec. Immunol. 35:233-238	
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	C28	RIECHMANN et al., 1999, "Single domain antibodies: comparison of camel VH and camelised human VH domains." J. Immuno. Methods 231:25-38	
W	C29	SODERLIND et al., 1995, "Domain libraries: Synthetic diversity for de novo design of antibody V-regions."	

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**NON PATENT LITERATURE DOCUMENTS**

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		Gene 160:269-272.	
ZS	C30	SODERLIND et al., 2001, "The Immune Diversity in a Test Tube - Non-Immunised Antibody Libraries and Functional Variability in Defined Protein Scaffolds." Combinator. Chem. & High Through. Screen. 4:409-416	
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ZS	C32	VAN DEN BEUCKEN et al., 2001, "Building Novel Binding Ligands to B7.1 and B7.2 Based on Human Antibody Single Variable Light Chain Domains." J. Mol. Biol. 310:591-601	
ZS	C33	WARD et al., 1989, "Binding activities of a repertoire of single immunoglobulin variable domains secreted from <i>Escherichia coli</i> ." Nature 341:544-546	
ZS	C34	WATKINS et al., 2004, "Molecular studies of anti-HLA-A2 using light chain shuffling: a structural model for HLA antibody binding." Tiss. Antigens 63:345-354	
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EXAMINER	/Zachary Skelding/	DATE CONSIDERED	07/14/2006
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.			